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incorporated by reference. Alternatively, an additional adhesive layer 13 can be provided on the ferromagnetic coating, for example a layer of a moisture-crosslinking polyurethane, for example Tivomelt 9617-11 of Firma Tivoli. As another possibility, the construction of covering element 15 in the form of an adhesive base layer directly supporting adhering elements 5 can be considered, for example, an adhesive base layer which contains synthetic resin or polyurethane together with ferromagnetic substances.

In the Claims

Amend claims 9 and 19 to read as follows:

9. (Amended) A method for producing a foam body part having at least one adhesive closing part with adhering elements, comprising the steps of:

arranging an adhesive closing part in a foaming mold for forming a foamed body part, the adhesive closing part having first and second opposite surfaces and having adhering elements extending from said first surface;

protecting the adhering elements on the adhesive closing part against penetration of foam by arranging a foam-inhibiting covering on said second surface of the adhesive closing part to be remote from the adhering elements, the foam-inhibiting covering having a predetermined peripheral border width overlapping and extending beyond a surface area of the adhering elements; and

bringing the foam-inhibiting covering into detachable contact with parts of the foaming mold by permanent magnets in parts of the foaming mold attracting a ferromagnetic coating extending throughout the entire length and width of the foam-inhibiting covering, the permanent